

## PHOTO LOG

Facility Name / City: Salt River Project Navajo Generating Station  
 Highway 98  
 Page, AZ 86040

Facility ID #: NND074452426

Date: April 16, 2012

Photographer: John D. Dixon

Type of Camera: Sony Cybershot Digital Still Camera, DSC-W370, Serial #567825

Digital Recording Media: Memory Stick

All digital photos were copied by: John Dixon on 04/16/2012.

All digital photos were copied to: computer for temporary storage prior to CD-R storage.

Original copy is stored in: CD-R. All digital photos were downloaded to CD-R by John Dixon on 05/14/2012.

No changes were made in the original image files prior to print and storage on the CD-R.

Report Photo #	Photographer	Date	Approx. Time	File Name (DSC00xxx.jpg)	Description
1	John D. Dixon	04/16/2012	1023	001	Outside Powerblock – Aux Turbine Storage Area. View of a 55-gallon used oil storage container on the left (approximately ½ full) and a 55-gallon PCB-containing capacitors storage container (approximately ¼ full). The used oil storage container is structurally sound and labeled with the words “used oil.”
2	John D. Dixon	04/16/2012	1023	002	Outside Powerblock – Aux Turbine Storage Area. View of the label on the used oil storage container shown on the left in Photo 1.
3	John D. Dixon	04/16/2012	1023	003	Outside Powerblock – Aux Turbine Storage Area. View of the label on the PCB-containing capacitors storage container shown on the right in Photo 1.
4	John D. Dixon	04/16/2012	1029	004	Powerblock SAA for First Shift. View of (left to right): oily rags storage container (red), used oil filter draining container (magenta), used oil filters storage container (blue), bags with oily rags, used oil storage container (red).
5	John D. Dixon	04/16/2012	1029	005	Powerblock SAA for First Shift. View of the used oil filters storage container shown in Photo 4. Used oil filters are hot drained only, then disposed as used oil. The used oil filters storage container is structurally sound and labeled with the words “used oil filters.”
6	John D. Dixon	04/16/2012	1029	006	Powerblock SAA for First Shift. View of the used oil filter draining container shown in Photo 4. The used oil filter draining container is a used oil storage container. The used oil storage container is structurally sound, but not labeled with the words “used oil.”
7	John D. Dixon	04/16/2012	1046	019	Powerblock SAA for First Shift. View of the used oil filter draining container (used oil storage container) shown in Photo 6, after facility representatives labeled the container with the words “used oil.”
8	John D. Dixon	04/16/2012	1029	007	Powerblock SAA for First Shift. View of the 55-gallon used oil storage container shown in Photo 4. The used oil storage container is approximately ½ full, structurally sound, and labeled with the words “used oil.”

Report Photo #	Photographer	Date	Approx. Time	File Name (DSC00xxx.jpg)	Description
9	John D. Dixon	04/16/2012	1031	008	Powerblock SAA for First Shift. View of four, stacked five-gallon containers behind the 55-gallon used oil storage container shown in Photo 4. The bottom five-gallon container is labeled with the words "used oil." However, the top five-gallon container (with the funnel) holds approximately two gallons of used oil and is not labeled with the words "used oil."
10	John D. Dixon	04/16/2012	1031	009	Powerblock SAA for First Shift. View of the bottom five-gallon container shown in Photo 9, with the words "used oil."
11	John D. Dixon	04/16/2012	1031	010	Powerblock SAA for First Shift. View of the top five-gallon used oil storage container shown in Photo 9. The used oil storage container is structurally sound and holds approximately two gallons of used oil, but is not labeled with the words "used oil."
12	John D. Dixon	04/16/2012	1031	011	Powerblock SAA for First Shift. Another view of the top five-gallon used oil storage container shown in Photo 9. The used oil storage container is structurally sound and holds approximately two gallons of used oil, but is not labeled with the words "used oil."
13	John D. Dixon	04/16/2012	1031	012	Powerblock SAA for First Shift. Another view of the top five-gallon used oil storage container shown in Photo 9. The used oil storage container is structurally sound and holds approximately two gallons of used oil, but is not labeled with the words "used oil."
14	John D. Dixon	04/16/2012	1031	013	Powerblock SAA for First Shift. Another view of the top five-gallon used oil storage container shown in Photo 9. The used oil storage container is structurally sound and holds approximately two gallons of used oil, but is not labeled with the words "used oil."
15	John D. Dixon	04/16/2012	1046	020	Powerblock SAA for First Shift. View of the unlabeled, five-gallon used oil storage container shown in Photos 11-14, after facility representatives labeled the container with the words "used oil."
16	John D. Dixon	04/16/2012	1046	021	Powerblock SAA for First Shift. View of a storage container for empty aerosol cans. The storage container holds a few aerosol cans, and all appear to be RCRA-empty.
17	John D. Dixon	04/16/2012	1041	014	Powerblock SAA for Second Shift. View of a 55-gallon used oil storage container. The used oil storage container is approximately ½ full, structurally sound, and labeled with the words "used oil."
18	John D. Dixon	04/16/2012	1041	015	Powerblock SAA for Second Shift. View of a five-gallon used oil storage container adjacent to the 55-gallon used oil storage container. The five-gallon used oil storage container holds approximately two gallons of used oil, is structurally sound, but is not labeled with the words "used oil."
19	John D. Dixon	04/16/2012	1041	016	Powerblock SAA for Second Shift. Another view of the unlabeled, five-gallon used oil storage container shown in Photo 18.
20	John D. Dixon	04/16/2012	1050	022	Powerblock SAA for Second Shift. View of the five-gallon used oil storage container shown in Photo 18, after facility representatives added the words "used oil" to the container.

Report Photo #	Photographer	Date	Approx. Time	File Name (DSC00xxx.jpg)	Description
21	John D. Dixon	04/16/2012	1043	017	Powerblock SAA for Second Shift. View of a storage container (metal trash can) for storage of empty aerosol cans. The storage container holds approximately 20 empty aerosol cans, and all appear to be RCRA empty.
22	John D. Dixon	04/16/2012	1044	018	Powerblock SAA for Second Shift. View of the labeling on top of the empty aerosol cans storage container shown in Photo 21.
23	John D. Dixon	04/16/2012	1058	023	Powerblock, SAA Site R. One, 35-gallon container holding approximately 15 gallons of hazardous laboratory waste (mixed solvent and water). Facility identifies this container as a satellite accumulation container from the Water Lab.
24	John D. Dixon	04/16/2012	1059	024	Powerblock, SAA Site R. Another view of 35-gallon container holding approximately 15 gallons of hazardous laboratory waste (mixed solvent and water). Facility identifies this container as a satellite accumulation container from the Water Lab. However, container may not be near the point of generation.
25	John D. Dixon	04/16/2012	1107	025	Powerblock, SAA Site R. View of the path from the point of generation (Water Lab) to the 35-gallon container. Technician must travel from lab, out the far doorway.
26	John D. Dixon	04/16/2012	1108	027	Powerblock, SAA Site R. View of the path from the point of generation (Water Lab) to the 35-gallon container. After passing through the doorway shown in Photo 25, technician must travel through the doorway beneath the exit sign.
27	John D. Dixon	04/16/2012	1108	028	Powerblock, SAA Site R. View of the path from the point of generation (Water Lab) to the 35-gallon container. View of the 35-gallon container from the doorway beneath the exit sign shown in Photo 26.
28	John D. Dixon	04/16/2012	1122	029	Scrubber Lab. View of areas identified by the facility as SAA 01 (left) and SAA 02 (right). Point of generation is the Scrubber Lab inside the building.
29	John D. Dixon	04/16/2012	1122	030	Scrubber Lab. Close-up view of the area identified as SAA 01 shown in Photo 28. One, 35-gallon container holding approximately four gallons of inorganic hazardous waste.
30	John D. Dixon	04/16/2012	1122	031	Scrubber Lab. Close-up view of the area identified as SAA 02 shown in Photo 28. One, 35-gallon container holding approximately 18 gallons of organic hazardous waste.
31	John D. Dixon	04/16/2012	1126	032	Scrubber Lab. View of the "day cans" used to accumulate hazardous waste inside the Scrubber Lab. Hazardous waste is emptied daily into the SAA 01 and/or SAA 02 containers.
32	John D. Dixon	04/16/2012	1133	033	FDG Pump House SAA. View of a 35-gallon container approximately 1/2-full with aerosol cans. One aerosol can is not RCRA-empty (approximately 1/4-full). The aerosol cans hold/held heptane and alcohol cleaning solvent (likely D001 characteristic hazardous waste). Because of this, the 35-gallon container is an open satellite accumulation container.
33	John D. Dixon	04/16/2012	1133	034	FDG Pump House SAA. View inside of the 35-gallon satellite accumulation container shown in Photo 32.

Report Photo #	Photographer	Date	Approx. Time	File Name (DSC00xxx.jpg)	Description
34	John D. Dixon	04/16/2012	1656	063	FDG Pump House SAA. View of a new, closed aerosol cans satellite accumulation container placed in this area by facility representatives to replace the previously-open satellite accumulation container.
35	John D. Dixon	04/16/2012	1333	036	Paint Building SAA. View of the area identified by facility personnel as the Paint Building SAA. One, 16-gallon hazardous waste paint-related material storage container (holding approximately two gallons); one 16-gallon nonhazardous water-based paint storage container (holding approximately 12 gallons); and one container for RCRA-empty aerosol cans. The hazardous and nonhazardous paint wastes are generated inside the adjacent Paint Building.
36	John D. Dixon	04/16/2012	1339	037	Fuel Lab SAA. View of the area identified by facility personnel as the Fuel Lab SAA. One, 16-gallon hazardous waste solvent storage container (holding approximately 10 gallons); one empty container for aerosol cans; and one 35-gallon used oil storage container (holding approximately one gallon). The hazardous and nonhazardous wastes are generated inside the Fuel Lab building.
37	John D. Dixon	04/16/2012	1339	038	View of the Fuel Lab building from the area identified as the Fuel Lab SAA. The area identified as the Fuel Lab SAA may not be near the point of generation.
38	John D. Dixon	04/16/2012	1415	039	Auto Bay. View of a 500-gallon used oil storage tank. The used oil storage tank is structurally sound and labeled with the words "used oil."
39	John D. Dixon	04/16/2012	1431	040	Railroad SAA. View one, 16-gallon satellite accumulation container holding hazardous waste solvents (approximately full); and one, 16-gallon container holding nonhazardous paint wastes (approximately 10 gallons) in the Railroad SAA. The satellite accumulation container is structurally sound, labeled to identify its contents, closed, and near the point of generation.
40	John D. Dixon	04/16/2012	1431	041	Railroad SAA. View of one, 55-gallon used oil storage container in the Railroad SAA. The used oil storage container is structurally sound and labeled with the words "used oil." One of the one-gallon containers to the right holds approximately $\frac{3}{4}$ gallons of used oil, and is not labeled with the words "used oil."
41	John D. Dixon	04/16/2012	1431	042	Railroad SAA. View of two, one-gallon containers shown in Photo 40. One is empty, the other holds used oil (approximately $\frac{3}{4}$ full). The used oil storage container is structurally sound, but not labeled with the words "used oil."
42	John D. Dixon	04/16/2012	1433	043	Railroad SAA. View of the unlabeled, one-gallon used oil storage container shown in Photo 41 after facility representatives labeled the container with the words "used oil."
43	John D. Dixon	04/16/2012	1520	049	180-day Hazardous Waste Storage Area. View of one of two, 20-cubic-yard rolloff containers for nonhazardous oily cleanup debris and rags storage.
44	John D. Dixon	04/16/2012	1520	050	180-day Hazardous Waste Storage Area. View of the labeling on the two, 20-cubic-yard rolloff containers shown in Photo 43.
45	John D. Dixon	04/16/2012	1524	051	180-day Hazardous Waste Storage Area. View of the aerosol can puncturing unit in the hazardous waste storage area.

Report Photo #	Photographer	Date	Approx. Time	File Name (DSC00xxx.jpg)	Description
46	John D. Dixon	04/16/2012	1525	052	180-day Hazardous Waste Storage Area. View of punctured, drained aerosol cans in the hazardous waste storage area. Punctured, drained cans are recycled as scrap steel. Liquids drained from the cans are accumulated in a satellite accumulation container.
47	John D. Dixon	04/16/2012	1525	053	180-day Hazardous Waste Storage Area. View of aerosol cans waiting puncturing. Per facility representatives, this volume represents approximately two weeks of accumulation.
48	John D. Dixon	04/16/2012	1528	054	180-day Hazardous Waste Storage Area. View of the SAA for aerosol can puncturing waste. The satellite accumulation container holds approximately 50 gallons of hazardous waste, and is structurally sound, closed, at near the point of generation.
49	John D. Dixon	04/16/2012	1531	055	180-day Hazardous Waste Storage Area. View of the two, hazardous waste storage containers in the hazardous waste storage area at the time of the CEI. One, 20-gallon container holding D009 characteristic mercury debris (dated 3/9/12); and one, 55-gallon container holding D008 characteristic lead-contaminated debris (dated 11/21/11). Both hazardous waste storage containers are structurally sound, closed, and labeled with the words "hazardous waste."
50	John D. Dixon	04/16/2012	1531	056	180-day Hazardous Waste Storage Area. Close-up view of the mercury debris hazardous waste storage container shown in Photo 49.
51	John D. Dixon	04/16/2012	1531	057	180-day Hazardous Waste Storage Area. Close-up view of the lead-contaminated debris hazardous waste storage container shown in Photo 49. Container not labeled with the words "hazardous waste."
52	John D. Dixon	04/16/2012	1534	058	180-day Hazardous Waste Storage Area. Nonhazardous wastes (e.g., grease, nonhazardous waste resin, nonhazardous paint) in storage at the time of the CEI.
53	John D. Dixon	04/16/2012	1536	059	180-day Hazardous Waste Storage Area. Two, 55-gallon containers holding odd-shaped and/or broken universal waste lamps. The containers are managed as universal waste lamps storage containers. The universal waste lamps storage containers are structurally sound, closed, labeled with the words "universal waste lamps," and dated 4/5/12 and 4/9/12.
54	John D. Dixon	04/16/2012	1536	060	180-day Hazardous Waste Storage Area. Close-up view of the labeling on one of the two, 55-gallon universal waste lamps storage containers shown in Photo 53.
55	John D. Dixon	04/16/2012	1544	061	180-day Hazardous Waste Storage Area. View of the 15 universal waste lamps storage building. All are structurally sound, closed, labeled with the words "universal waste lamps," and dated (earliest date is 2/14/12).
56	John D. Dixon	04/16/2012	1544	062	180-day Hazardous Waste Storage Area. Close-up view of the labeling and closed containers for two of the 15 universal waste lamps storage containers shown in Photo 55.
57	John D. Dixon	04/16/2012	1443	044	Solid Waste Landfill. View of the sign posted at the solid waste landfill, listing types of waste prohibited from disposal.

Report Photo #	Photographer	Date	Approx. Time	File Name (DSC00xxx.jpg)	Description
58	John D. Dixon	04/16/2012	1450	046	Solid Waste Landfill. View across the top of the solid waste landfill. Bottom ash is used as daily cover.
59	John D. Dixon	04/16/2012	1449	045	Solid Waste Landfill. View of current day's solid waste added to the landfill unit. The solid waste consists of non-asbestos brake pads and general debris.
60	John D. Dixon	04/16/2012	1458	047	Ash Disposal Area. View of the ash disposal area, used for land disposal of unsold fly ash, bottom ash, and scrubber waste (calcium sulfate).
61	John D. Dixon	04/16/2012	1458	048	Ash Disposal Area. Another view of the ash disposal area, used for land disposal of unsold fly ash, bottom ash, and scrubber waste (calcium sulfate).
62	John D. Dixon	04/16/2012	1723	064	View of APS Substation onsite, from SRP parking lot.
63	John D. Dixon	04/16/2012	1723	065	View of APS Substation onsite, from SRP parking lot.